	Application No.	Applicant(s)
Notice of Allowability	09/647,994	SORENSEN, JENS JORREN
	Examiner	Art Unit
	Gregory J. Strimbu	3634
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.		
1. This communication is responsive to the tele. int. of 3/7/06.		
2. The allowed claim(s) is/are <u>1-9,12-14,16-32 and 35-49</u> .		
 3.		
3. ⊠ Copies of the certified copies of the priority documents have been received in this national stage application from the		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		
4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.		
5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.		
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached		
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date		
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).		
 DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. 		
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/06 Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	 6. ☑ Interview Summary Paper No./Mail Dat 8), 7. ☑ Examiner's Amenda 	e <u>3/7/06</u> .

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with John P. Shannon on March 7, 2006.

The application has been amended as follows:

In the title:

changed the title to --METHOD AND APPARATUS FOR MAKING AN ELONGATE SPINDLE MEMBER OF CHAIN LINKS FOR TRANSFER OF PRESSURE AND TENSILE LOADS--

In the abstract:

rewrote the abstract as follows:

--An elongate spindle member having rigidity and stability against pressure and tensile loads as well as bending and torsional loads is made by winding-up a plurality of mutually interlocking chain links (1, 12), during axial advancement of the chain links, into a helical winding (5, 16) by a winding guide (14). The elongate spindle member, formed by the helical winding, extends between two objects, one of which is connected with the winding guide (14). The first turn of the helical winding is connected with a coupling member for connection with the other of the two objects. The helical winding is

formed by drivingly connecting the chain links to a rotatable driving device in the winding guide and retaining each chain link in engagement with neighboring links in the same turn as well as adjacent chain links in neighboring turns.--

In the specification:

page 1,

before the title inserted --TITLE OF THE INVENTION-following line 2, but before line 3 inserted -- BRIEF SUMMARY OF THE
INVENTION--

page 2,

line 32, changed "in the dependent claims" to --herein--

line 33, deleted "13 to 44"

following line 33, but before line 34 inserted -- BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS--

page 3,

following line 33, but before line 34 inserted -- DETAILED DESCRIPTION OF THE INVENTION--

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In the claims:

rewrote the claims as follows:

1. A method of making at least one elongate spindle member having rigidity and stability against pressure and tensile loads as well as bending and torsional loads, whereby said spindle member acts between two objects, comprising the steps of:

- providing a plurality of mutually interlocking chain links (1, 12), said chain links each_being formed with a substantially circular curvature on an exterior side_sides thereof and including associated engagement means for mutual interlocking of the chain links,

- drivingly connecting said chain links to a rotatable driving device (3,4;15,26) arranged in at least one winding guide (14) connected with one of said two objects,
- operating said driving device to rotate for rotation of said chain links in said winding guide, said winding guide guiding said chain links to form forming at least one helical winding (5, 16) which forms to form said elongate spindle member and advancing said spindle member along a longitudinal axis thereof, wherein so that each of the chain links in said elongate spindle member is interconnected and retained in engagement by its associated engagement means with at least one neighboring chain link of said plurality of chain links in the same turn of said elongate spindle member as well as an adjacent chain link of said plurality of chain links in at least one neighboring turn of said elongate spindle member, and
- coupling the helical winding with the other of said two objects by a coupling member (6,18).

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2. A method according to claim 1, c h a r a ct e r i zed by using a reversibly rotatable driving device (3,4; 15, 26) as said driving device to increase and reduce the length of the spindle member by rotation of said <u>reversibly rotatable</u> driving device in one and the other direction of rotation, respectively.

- 3. A method according to claim 2, c h a r a c t e r i zed in that the coupling by-said coupling member (6, 18) is connected effected by connection with the first produced turn of the helical winding.
- 4. A method according to claim 2, <u>further comprising the steps of forming e h a r</u> act e r i zed in that an additional elongate spindle member is formed concurrently with said at least one spindle member by using an additional plurality of chain links and an additional winding <u>guide for guiding said additional plurality of chain links to form means for winding up an additional helical winding having a with opposite pitch direction opposite to a with respect to the pitch direction of said at least one helical winding, said additional winding guide being connected with the other of said two objects.</u>
- 5. A method according to claim 43, c h a r act e r i zed in that the two helical windings (57, 58) have the same diameter, said additional helical winding includes an additional coupling member, and said that coupling members (63, 64) connected with the first produced turn (61, 62) of each winding are connected with each other intermediate said two objects.

6. A method according to claim 42, c h a r act e r i zed in that one of said helical windings (67) is advanced inside the other of said helical windings (68) and said has chain links of said one of said helical windings are provided with an external threading (69) to engage an internal threading (70) in the chain links of the other helical winding to enable each of said helical windings to function as a coupling member for the other helical winding.

- 7. A method according to claim 2, c h a r act e r i zed in that <u>said a single-spindle</u> member device is formed by winding <u>said plurality of mutually interlocking two separate</u> sets of chain links (76, 77) <u>with an additional plurality of interlocking chain links in alternating turns in <u>said the same helical winding</u>, both sets of chain links (72, 73) being supplied to the same winding guide.</u>
- 8. A method according to claim 2, c h a r act e r i zed by using the <u>elongate spindle</u> member to displace method in a device for displacement of the two objects with respect to each other.
- 9. A method according to claim 2, wherein c h a r act e r i zed by using the method for opening and closing either of windows and doors, in which said two objects are constituted by a stationary frame structure and an openable sash structure and said method further comprises using said elongate spindle member to move said sash structure with respect to said frame structure.

10. (canceled)

11. (canceled)

12. An apparatus for carrying out the method according to claim 1, comprising, in connection with said one of said two objects, a chain storage (10) having with an elongate chain (11) made of said plurality of mutually interlocking chain links (12) and having a guide means (13) for advancing the elongate chain (11) from said chain storage (10) to said at least one winding guide means—(14), the at least one winding guide comprising a guide element (22) which engages means comprising a guide (22) for engagement with a guide member (34) on each of the chain links to wind for winding said at least one helical winding (16), said rotatable driving device (3, 4; 15, 26) being rotatably arranged in said winding guide means—(14) for axial advancement of the spindle member device—produced by the at least one helical winding (5) and the coupling member (6,18) for coupling said at least one helical winding with the other of said two objects.

- 13. An apparatus according to claim 12, characterized in that said coupling member (6, 18) is connected with an end turn of the helical winding.
- 14. An apparatus according to claim 12, characterized in that the chain storage (10) comprises an elongate track connected with the advancing guide means (13), the elongate track for receiving the entire length of the chain (11) in its entire length.

15. (canceled)

- 16. An apparatus according to claim 12, characterized in that the winding guide means (14) comprises a substantially part-cylindrical wall (21) having an interior supporting said, on the interior side of which a guide element (22) is provided for engagement with a guide member (34) on the chain links (12).
- 17. An apparatus according to claim 16, characterized in that said guide <u>element</u> <u>comprises is designed as at least one thread-rib (22) having with a predetermined pitch across part of the interior side of said part-cylindrical wall (21).</u>
- 18. An apparatus according to claim 17, characterized in that the advancing guide means (13) comprises a substantially linear guide rail (20) for controlled advancement of the chain links (12) towards the winding guide means and a guide surface (19,24) for the exterior side (32) of the chain links, which guide surface is connected substantially in a tangential plane with the interior side of the part cylindrical wall (21) of the winding guide means, said guide surface (19, 24) having near its connection to said interior side at least one advancing guide member (25).
- 19. An apparatus according to claim 18, characterized in that the advancing guide member (25) comprises a member protruding from the advancing-guide surface (24) for introducing each said chain link (12) into the winding guide means (14) while

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axially displacing each said chain link with respect to said winding guidewith an axial

displacement component.

20. An apparatus according to claim 16, characterized in that the driving device

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drive means comprises an advancing wheel (26) including, which is provided in a

peripheral surface with a number of oblique teeth (27) having a predetermined second

pitch directed opposite to a the pitch of said guide element thread-rib (22), said

advancing wheel being journalled coaxially in the winding guide means (14) for

engagement with the chain links (12) and being connected with a drive wheel (15)

coupled to drive means via a transmission.

21. An apparatus according to claim 13, characterized in that said coupling

member (18) comprises is designed as a substantially disc-shaped cover member with

a substantially circular edge surface (51), in which a guide member (52) is provided for

engagement with said guide element (22) in the winding guide means (14), and

whereas the cover member is provided, on one side surface (53), with protruding

engagement elements means (54) for engagement with each their respective ones of

said chain links link-(12) in the end first turn (17) of formed in the helical winding (16).

22. An apparatus according to claim 21, characterized in that said protruding

engagement elements means (54) comprise comprises a hook member (55).

23. An apparatus according to claim 21, characterized in that said protruding

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engagement <u>elements each means</u> (54) <u>comprise comprises</u> a groove (56).

24. An apparatus according to claim 21, characterized in that said guide member

in on the edge surface (51) of the cover coupling member (18) comprises a track (52)

for receiving said guide element thread-rib-(22) in the winding guide-means.

25. An apparatus according to claim 12, characterized in that the helical winding

(5) formed by the winding of the chain links (1) is surrounded by a variable length casing

(8) of variable length.

26. An apparatus according to claim 25, characterized in that said casing is a

bellows.

27. An apparatus according to claim 12, characterized in that an additional a

chain storage, an advancing guide means and an additional winding guide means are

provided in connection with the other each of said two objects for producing an

additional two elongate spindle member members (57,58; 67, 68) by winding-up-two

helical windings with opposite pitch directions.

28. An apparatus according to claim claims-13, further comprising an additional

helical winding including an additional coupling member wherein characterized in that

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the two helical windings (57, 58) have the same diameter and that <u>said_coupling</u> or members (63, 64) connected with the first produced turn (61, 62) of each winding are connected with each other intermediate said two objects.

- 29. An apparatus according to claim 19, <u>further comprising an additional helical</u> <u>winding wherein characterized in that</u> one of said helical windings (67) is advanced inside the other <u>of said helical windings</u> (68) and <u>said has</u>-chain links <u>of said one of said helical windings are provided with an-external threading</u> (69) to engage <u>an-internal</u> threading (70) <u>provided in formed by said helical track in the interior side of the chain links of the other helical winding</u> (68) to enable each of said helical windings to function as a coupling member for the other helical winding.
- 30. An apparatus according to claim 12, characterized in that <u>said helical winding</u> a <u>single spindle device</u> (75) is formed <u>by winding said comprising a helical winding of</u> alternating turns of chain links (76,77) in alternating turns with additional chain links supplied from two separate sets of chain links.
- 31. A device mutually displacing the height for relative displacement of the two objects with respect to each other comprising the an apparatus according to claim 12.

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32. An operator device for opening and closing <u>a window windows or doors</u> comprising <u>the an</u> apparatus according to claim 12, in which said two objects are constituted by a stationary frame structure and an openable sash structure.

33. (canceled)

34. (canceled)

- 35. An apparatus according to claim 12 wherein elongate chain comprising interlocking chain links (12) with associated engagement means for use in an apparatus according to claim 12, characterized in that each said chain link (12) has a substantially circular curvature on exterior sides thereof and, in unfolded projection, substantially the shape of a parallelogram shape with said engagement means comprising a first pair of engagement means (43, 44) for connection with at least one of said neighboring chain links link in the same turn of the helical winding provided at a first pair of opposite sides (28, 29) thereof and a second pair of further engagement means (49, 50) for engagement with a corresponding pair of said second pair of engagement means on one of said an adjacent chain links link in at least one neighboring turn of the helical winding provided at a second pair of opposite sides (30, 31) thereof.
- 36. <u>An apparatus A chain according to claim 35</u>, characterized in that each <u>said</u> guide member comprises chain link (12) is in its exterior side (32) formed with a track

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(34) adapted to receive said <u>guide element</u> thread-rib-(22) in the winding guide-means, said track forming with said first pair of opposite sides (28, 29) an angle (v) adapted to said predetermined pitch.

- 37. An apparatus A chain according to claim 36, characterized in that an interior side (33) of each chain link (12) is formed with engagement means (45) for engagement with a the substantially linear guide rail (20) in the advancing guide means (13) and that said exterior side of each chain link (12) is provided with a second guide member (35) for introducing the chain links link (12) into the winding guide means (14) with an orifice (38) of said track (34) orientated towards a first end (23) of said thread rib (22), said orifice opening in the downstream side (28) of said first pair of opposite sides with respect to the direction of advancement.
- 38. An apparatus A chain according to claim 37, characterized in that <u>each</u> said second guide member (35) comprises a second track provided in said exterior side and ending in said first pair of opposite sides (28, 29) <u>with in-track</u> orifices (36,37) <u>displaced in a direction parallel to said first pair of sides (28, 29)</u>.
- 39. An apparatus A chain-according to claim 35, characterized in that a guide member (39) is formed in an interior side (33) of each chain link (12), <u>each</u> said guide member (39) <u>comprising being designed as</u> a helical track which on the interior side of the helical winding (16) formed by the chain links forms a number of coherent helical

tracks (42) with said second pitch for engagement with individual ones of the oblique teeth (27) of an the advancing wheel (26) of said driving device.

- 40. An apparatus A chain-according to claim 37, characterized in that said guide rail engagement means (45) comprises one forms part of a third second-pair of engagement means (45, 47) of each said chain link, each of said third pair of engagement means provided at said first pair of opposite sides (28, 29) of each said chain link and being brought into engagement with opposite means on neighboring links in the same turn (17) by the winding of the chain links, to retain the chain links (12) in their positions in said winding.
- 41. An apparatus A chain-according to claim 35, characterized in that the first pair of engagement means for each chain link (12) comprises a hook-shaped hinge member (44) and a curved track (43) for receiving said hinge member (44), respectively, said curved tracks track (43) being adapted to receive a the hook member (55) of said coupling member (18).
- 42. <u>An apparatus A chain</u>-according to claim 40, characterized in that said one of said third second-pair of engagement means for each chain link (12) comprises a fork member (45) provided at a free edge of a wall portion defining one of said first pair of engagement means which comprises a said-curved track (43), said fork member for engagement, on one hand, with said guide rail (20) in the advancing guide means (13)

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and, on the other hand, with the other one of said third pair of engagement means on said neighboring chain link, each said other one of said third pair of engagement means comprising a rib member (47) provided in an interior side of the other one of said first pair of engagement means which comprises a said-hook-shaped hinge member (44), said fork and rib members (45, 47) preventing relative mutual displacement of said neighboring chain links in the same turn in the axial direction of the helical winding when engaged, each said by engagement with a rib member (47) and a fork member (45), respectively, on each of respective neighboring chain links, the hook-shaped hinge member (44) being provided, on each side of a respective one of said rib members member (47), with abutment surfaces (48a, 48b) serving as stops a stop for branches (45a) of a respective one of said fork members member (45) for retaining said neighboring chain links in a predetermined angular position in said turn.

- 43. An apparatus A chain-according to claim 42, characterized in that said mutually engaging fork and rib members (45, 47) are positioned in such a way relative to one another that said curved tracks (43) of said on a chain links link (12) are brought into engagement with said hook-shaped hinge members (44) of said in chain links positioned side by side in the same turn and the a-neighboring turn.
- 44. An apparatus A chain according to claim 35, characterized in that said second pair of further engagement means comprises a track (49) in the exterior side (32) of each of the chain links link (12) and a rib member (50) along one side and the

other, respectively, of said second pair of opposite sides (30, 31) of each of said chain links, said rib members member (50) being adapted to engage a the groove (56) on said coupling member (18).

- 45. An apparatus A chain according to claim 35, characterized in that each chain link (12) has a length different from an even fraction of a circle having the radius of said helical winding.
- 46. An apparatus A chain-according to claim 45, characterized in that the length of each chain link (12) constitutes an odd fraction of said a-circle.
- 47. An apparatus according to claim 46, characterized in that the length of each chain link (12) constitutes a fifth of <u>a the</u>-peripheral length of <u>an the</u>-interior wall side of the winding guide means (14).
- 48. An apparatus A chain according to claim 35, characterized in that the chain links (12) are molded from a plastics material.
- 49. An apparatus A chain according to claim 35, characterized in that the chain links (12) are made as cast or sintered metal bodies.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Gregory J. Strimbu whose telephone number is 571-272-6836. The examiner can normally be reached on Monday through Friday 8:00 to 4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard Chilcot can be reached on 571-272-6777. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Gregorý J. Střímbu Primary Examiner Art Unit 3634

March 7, 2006